






Aqueous well treatment fluid containing hydrophobically modified cellulose derivatives as fluid loss reducer and method of use.

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- **International:** C09K8/10; C09K8/20; C09K8/514; C09K8/588; C09K8/90; C09K8/02; C09K8/50; C09K8/58; C09K8/60; (IPC1-7): C09K7/02; E21B43/22; E21B43/25
- **European:** C09K8/10; C09K8/20C; C09K8/514; C09K8/588; C09K8/60D4B8
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Cited documents:

 US4529523
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 SU979483

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Abstract of EP0670359

A procedure used in well drilling across at least one geological formation having a given permeability in which one of the following operations is effected : well drilling conditioning and intervention. The permeability of the walls of the drilled well in the formation is controlled by the addn. of a determin. amt. of at least one cellulosic deriv. modified hydrophobically in a vol. of water-based fluid, placed in the well during operation. Also claimed is the fluid compsn. used in the process.

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